

Figure 1
Continental Cement Hannibal, Missouri
Source Locations

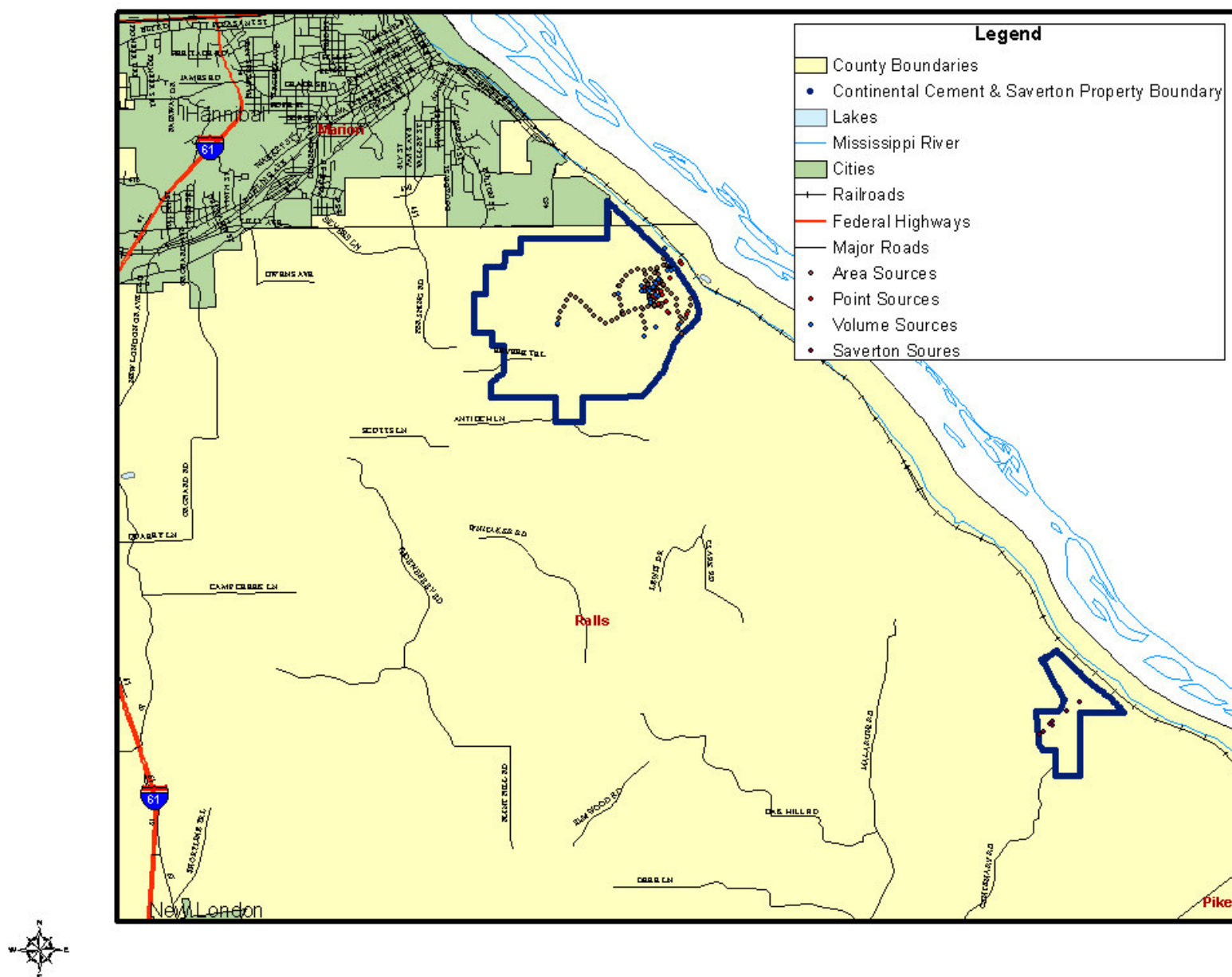


Figure 2
Continental Cement Hannibal, Missouri
Continental Cement Source Locations

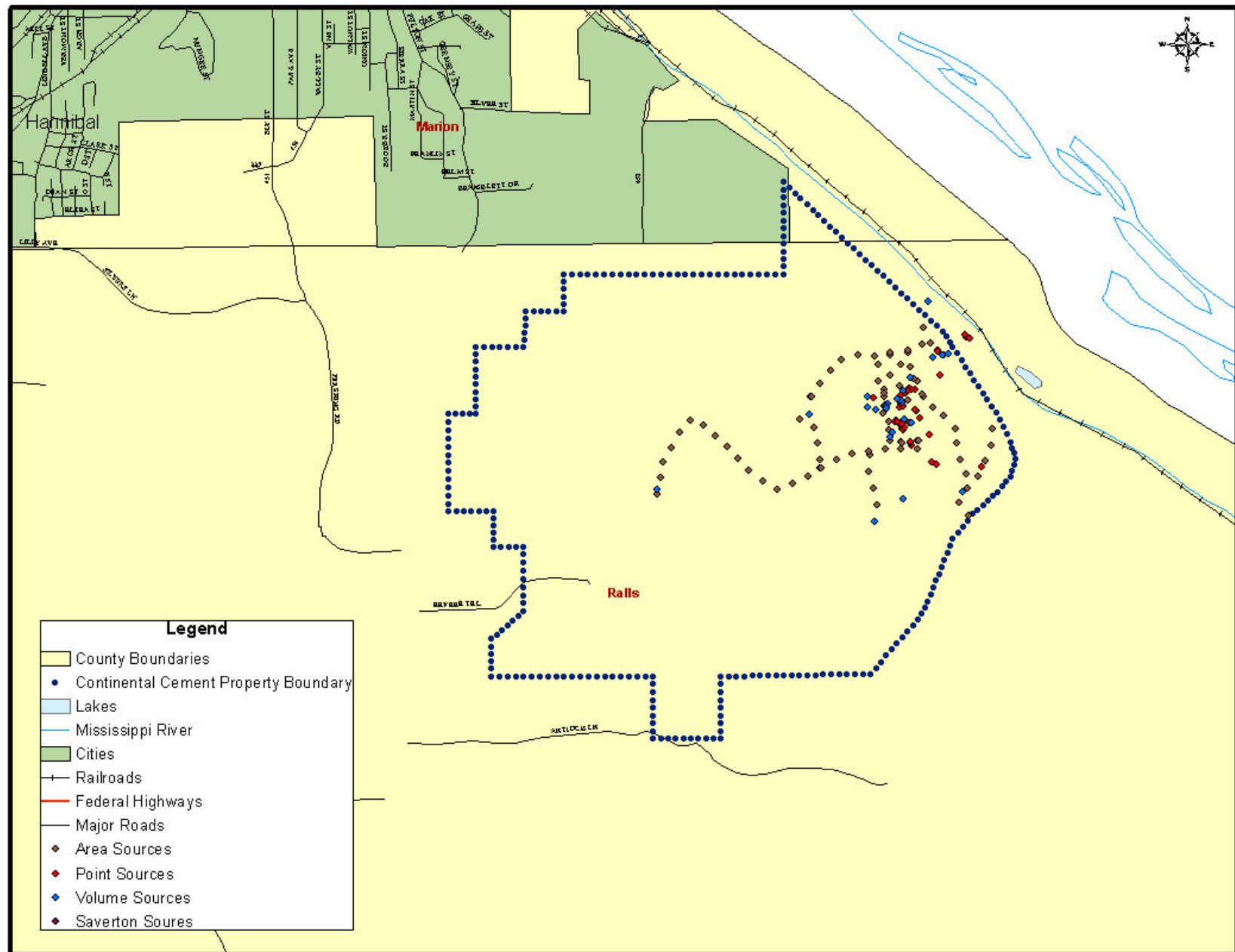


Figure 3
Continental Cement Hannibal, Missouri
Saverton Quarry Source Locations

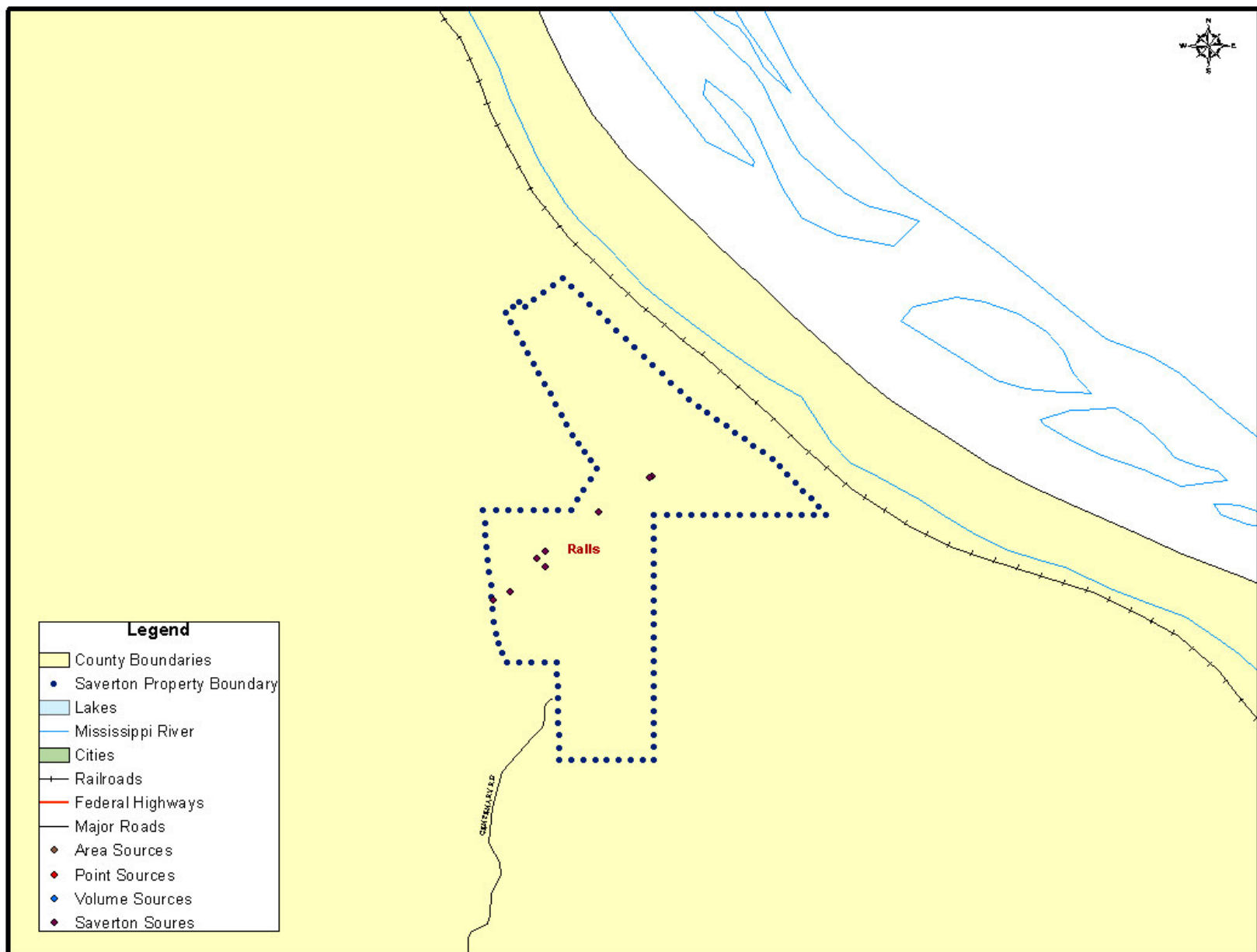


Figure 4
Continental Cement Hannibal, Missouri
Haul Road Routes

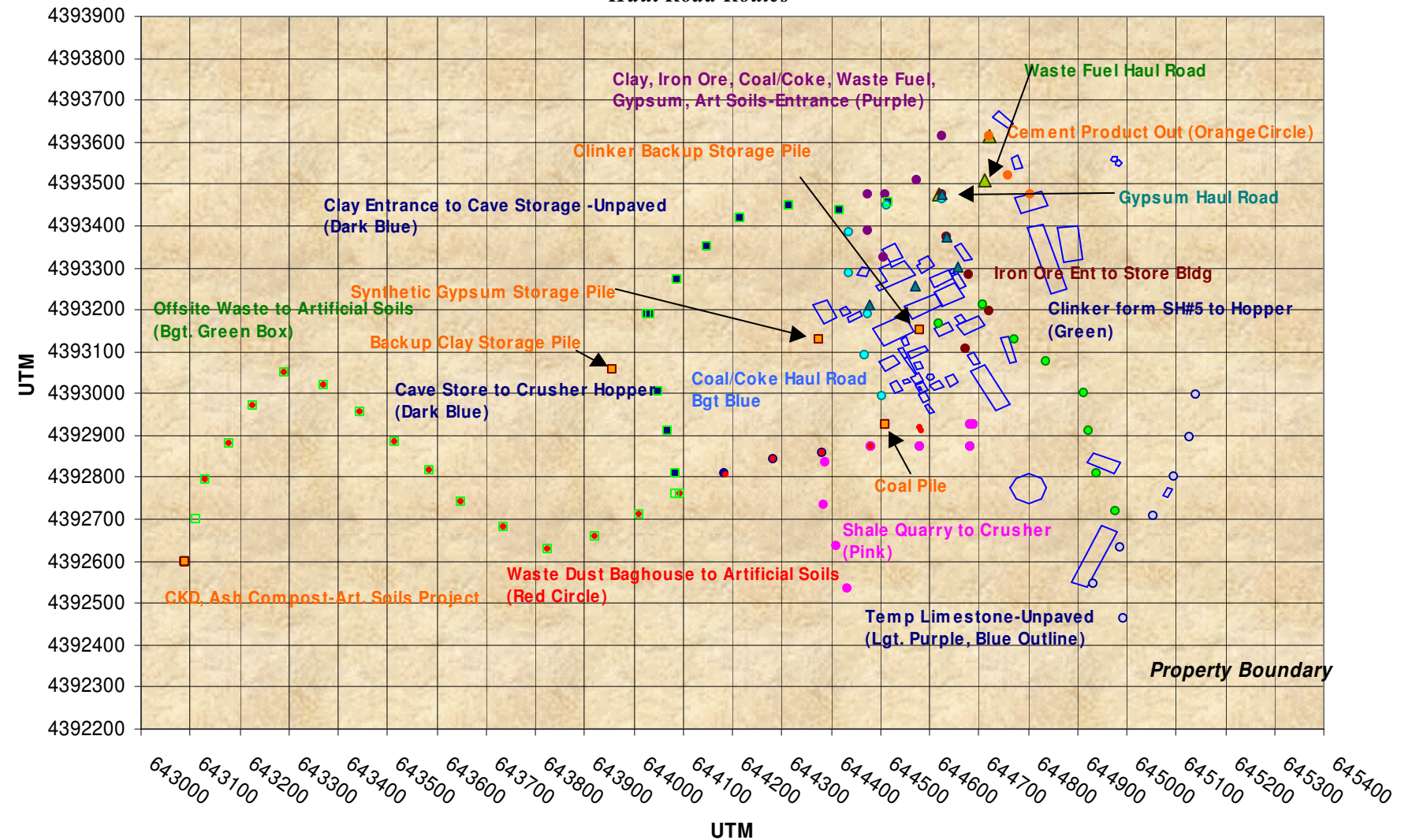


Figure 1
Continental Cement Hannibal, Missouri
Receptor Grid

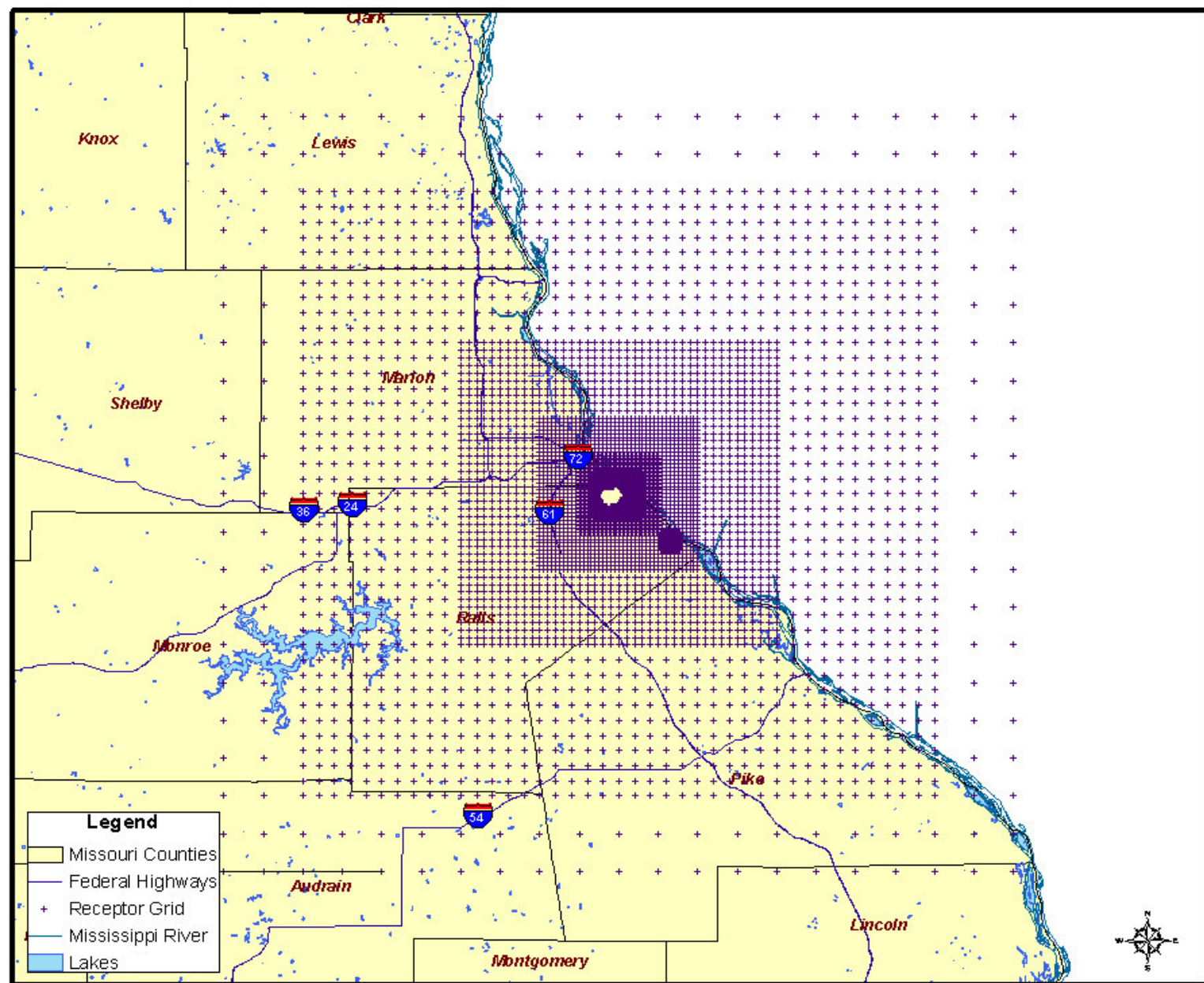


Figure 2
Continental Cement Hannibal, Missouri
Modeled Terrain Elevations

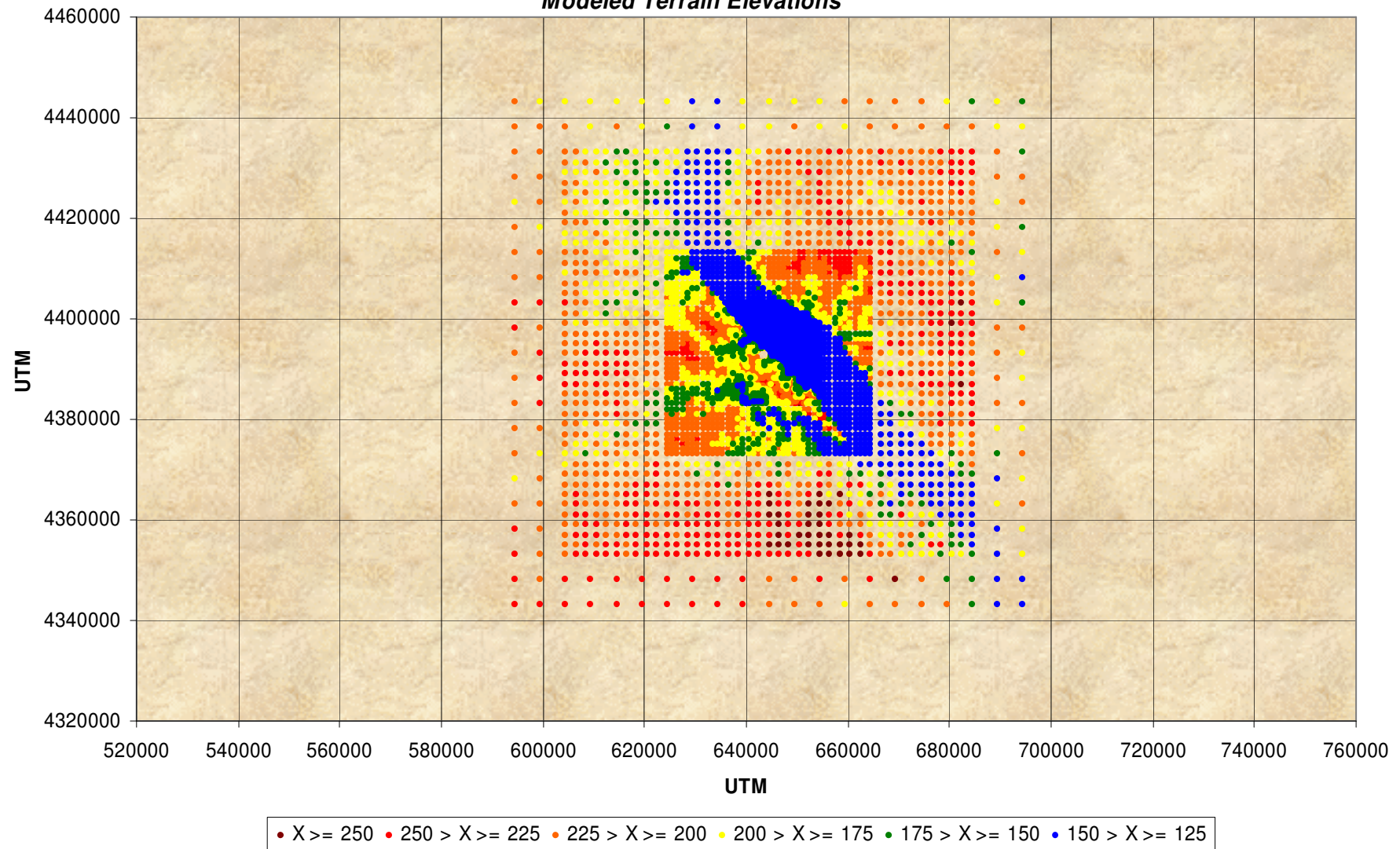


Figure 3
Continental Cement Hannibal, Missouri
Local Topography

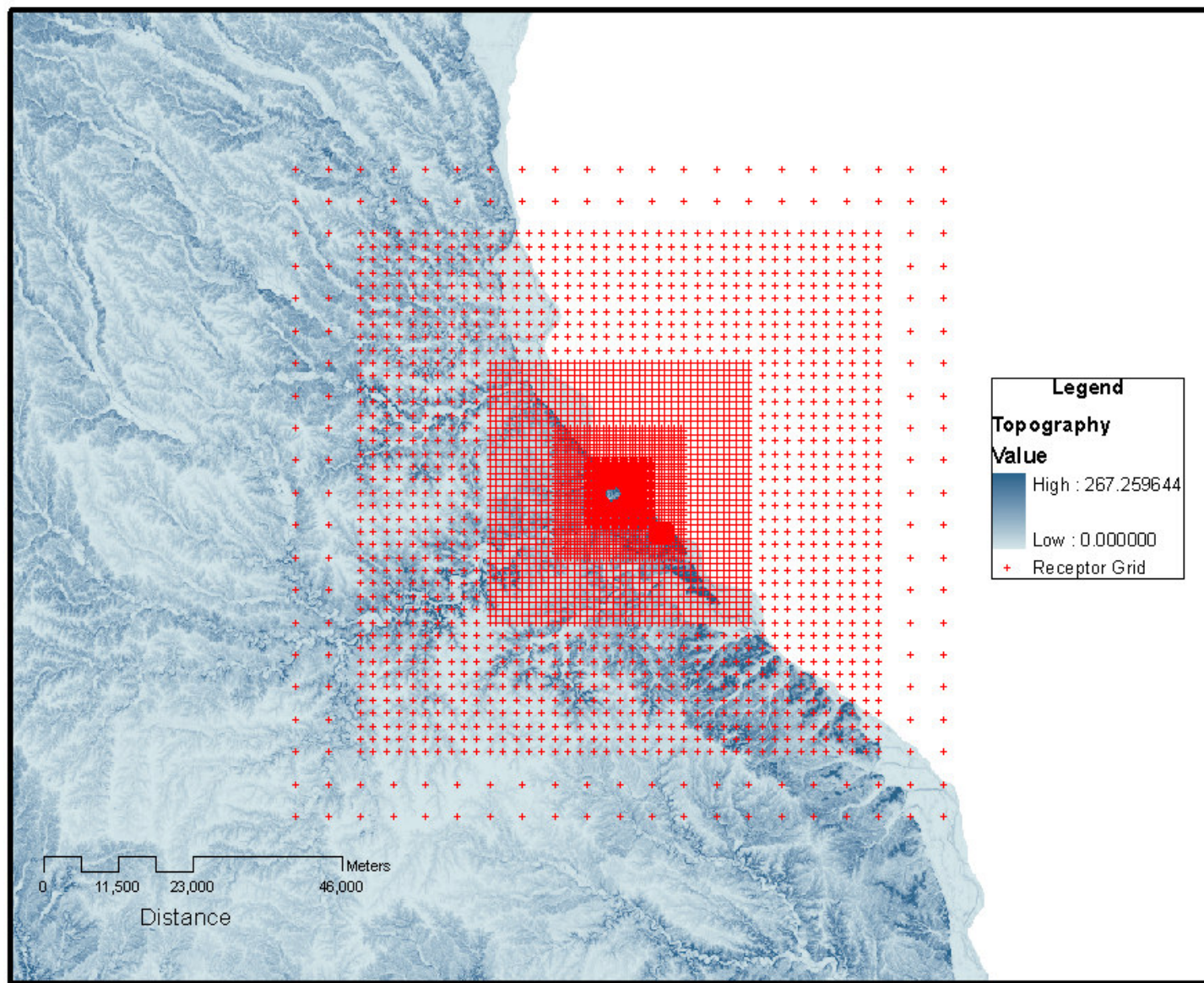


Figure 4
Continental Cement Hannibal, Missouri
Property Boundary

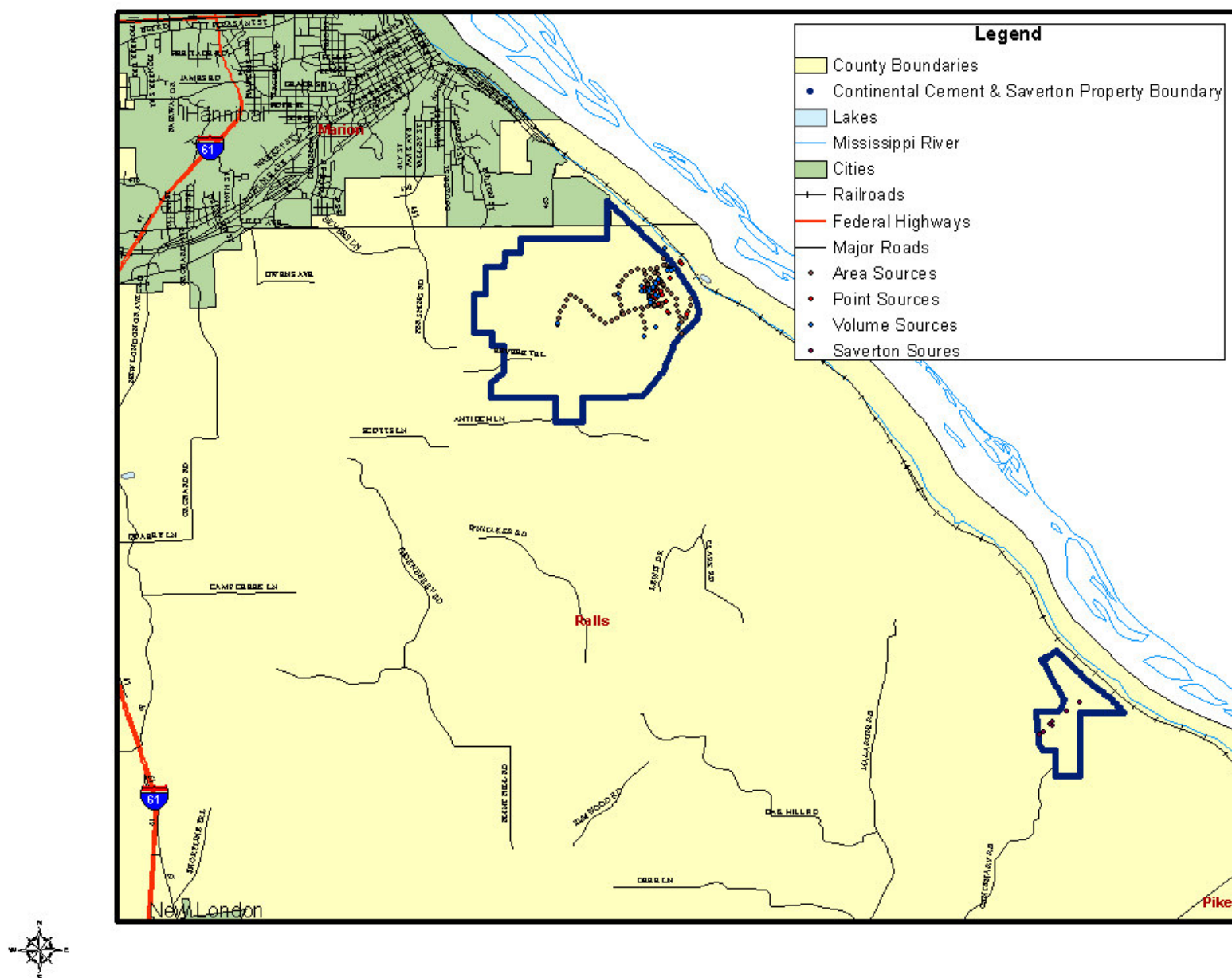


Figure 1
Continental Cement Hannibal, Missouri
Building Configuration

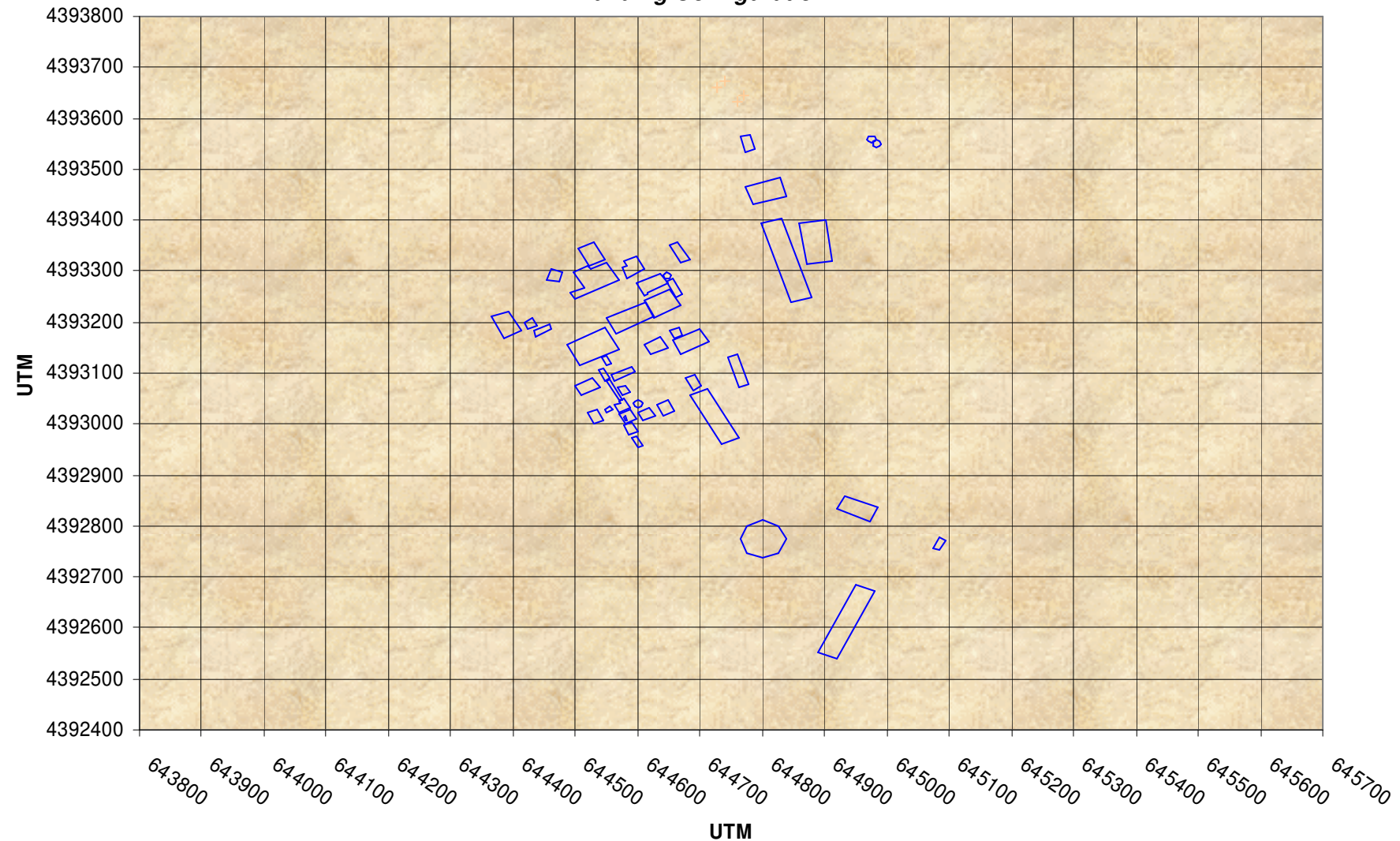


Figure 2
Continental Cement Hannibal, Missouri
Cavity Wake Zone Receptors vs. Facility Layout

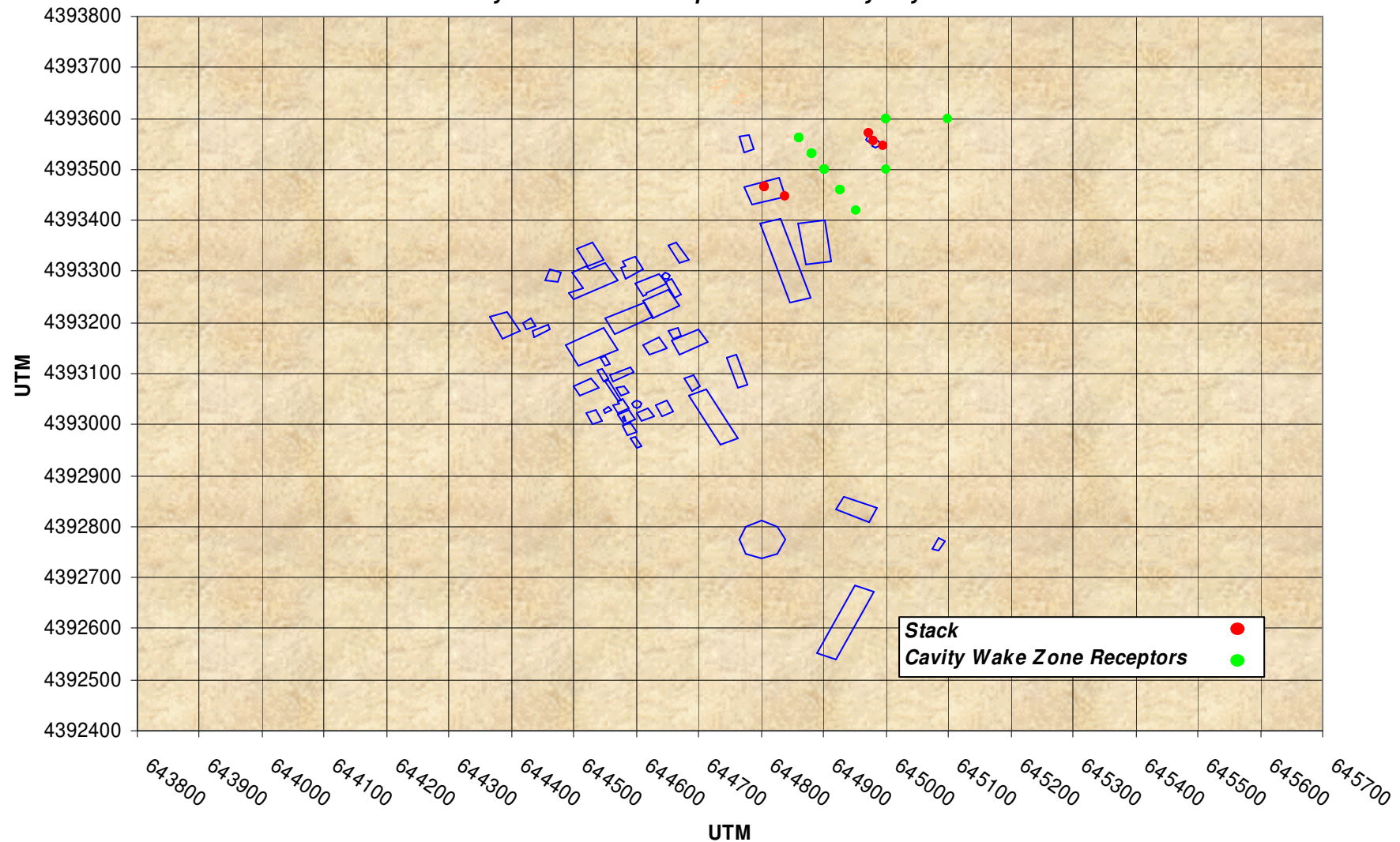


Figure 1
Continental Cement Hannibal, Missouri
Significant Impact Area Determination
3-Hour Averaging Period-SO₂

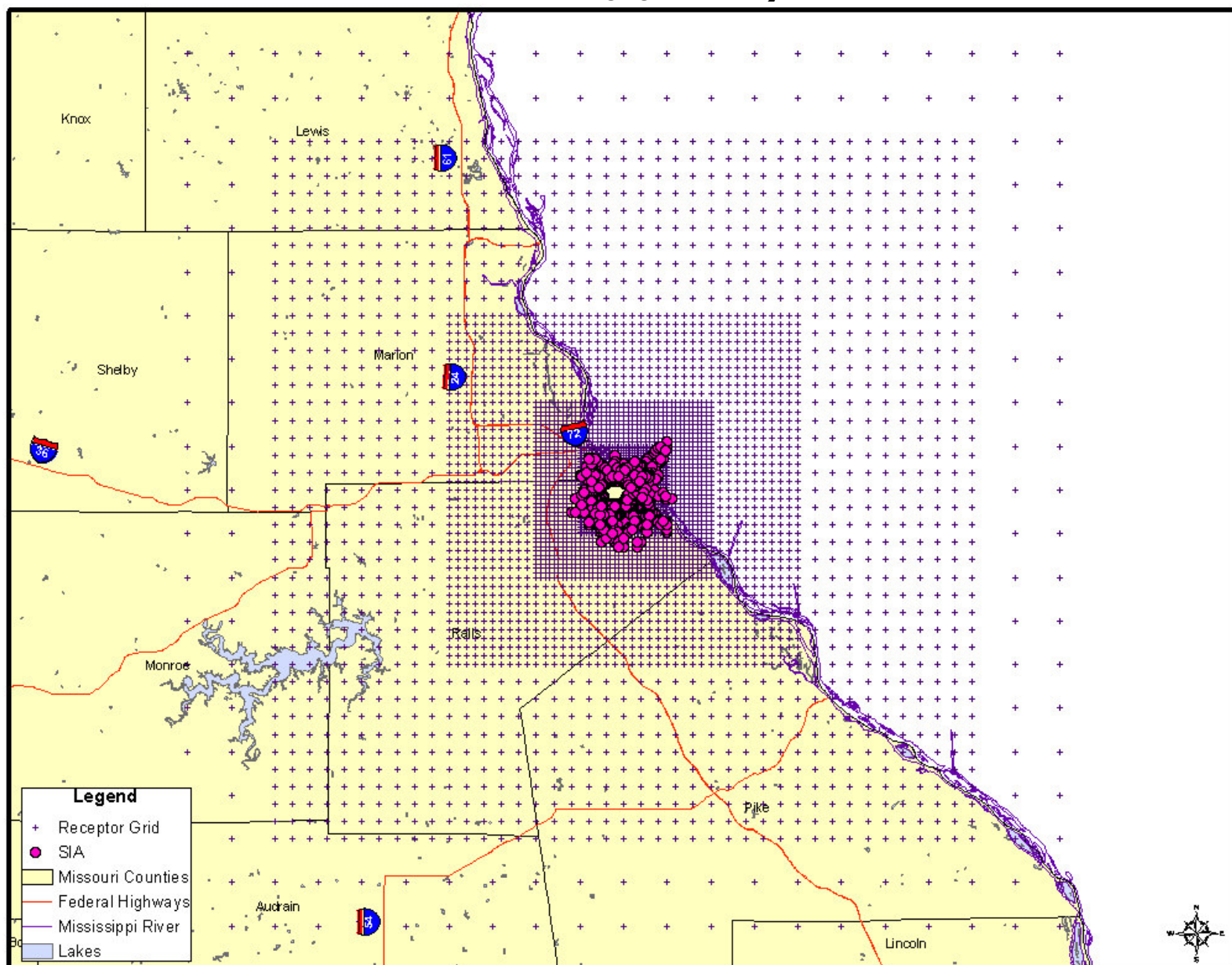


Figure 2
Continental Cement Hannibal, Missouri
Significant Impact Area Determination
24-Hour Averaging Period-SO₂

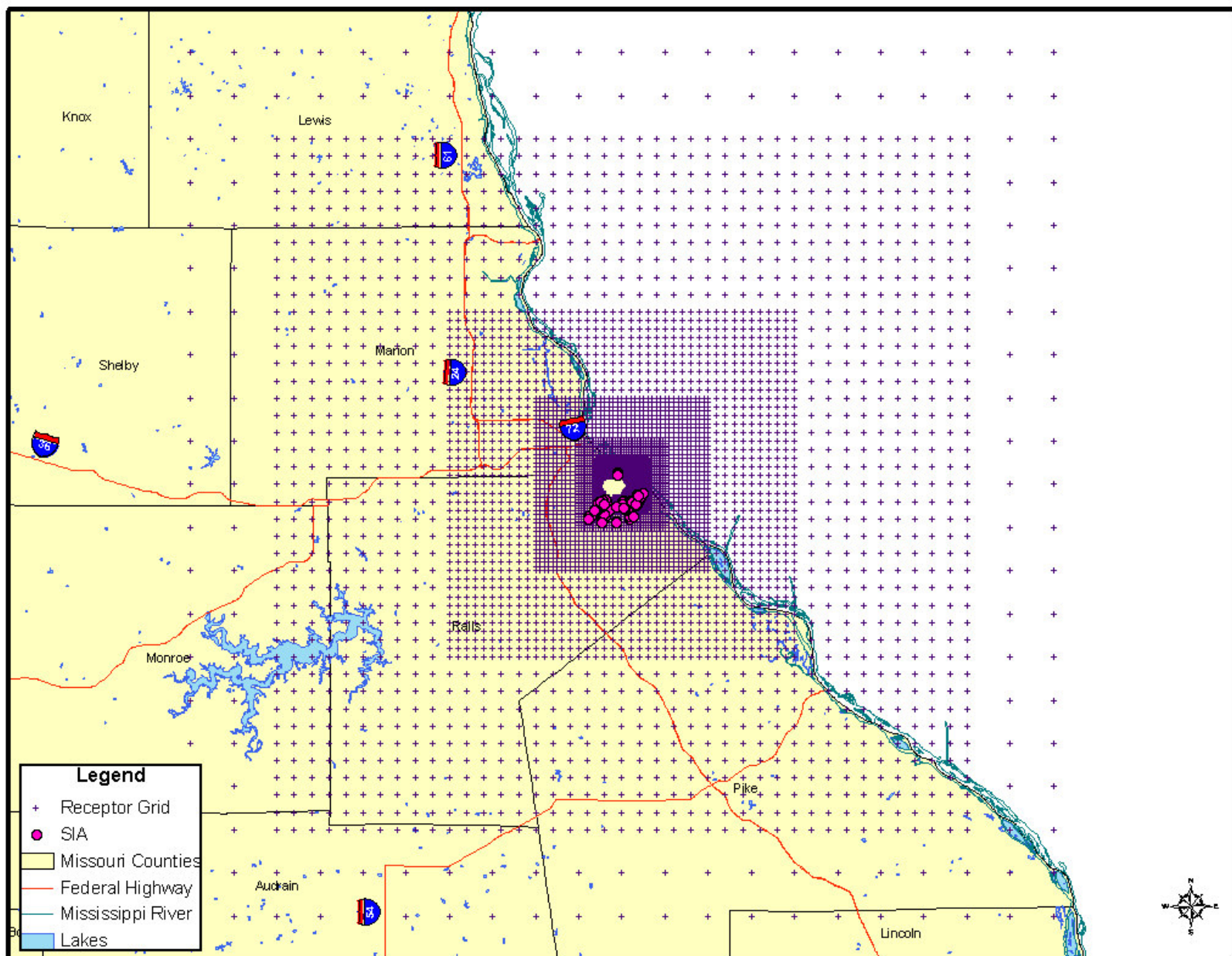


Figure 3
Continental Cement Hannibal, Missouri
Significant Impact Area Determination
24-Hour Averaging Period-PM₁₀

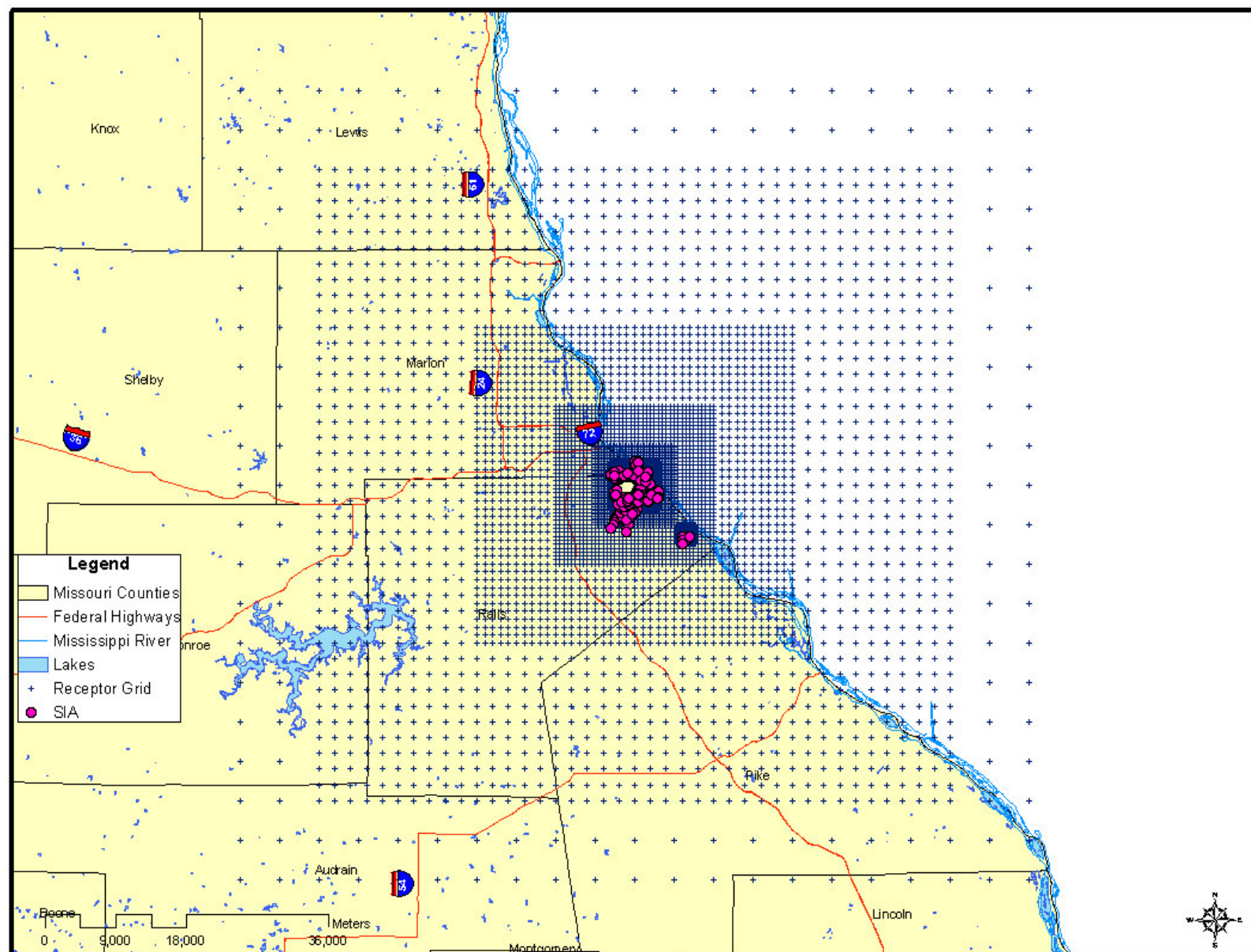


Figure 4
Continental Cement Hannibal, Missouri
Significant Impact Area Determination
Annual Averaging Period-PM₁₀

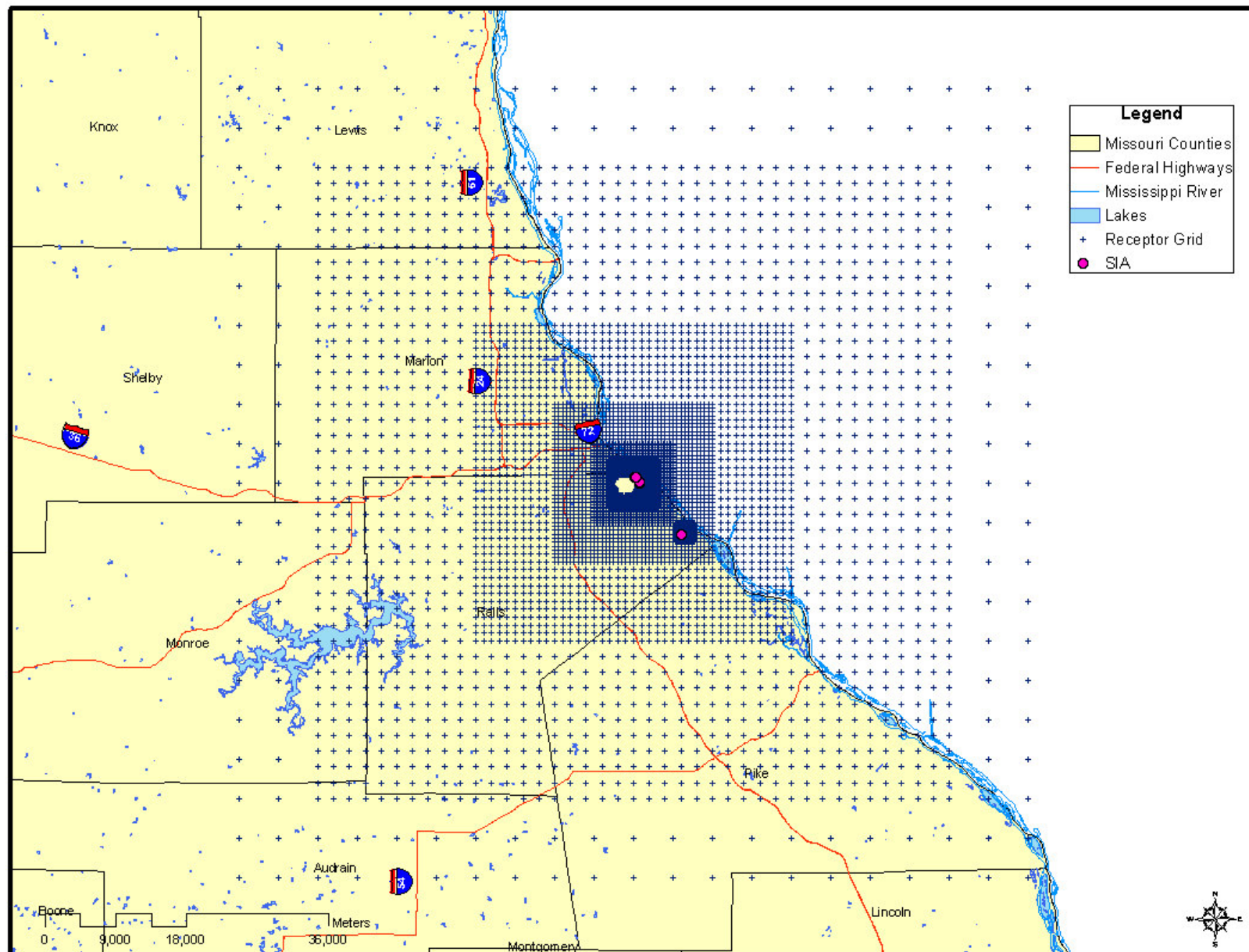


Figure 5
Continental Cement Hannibal, Missouri
Cavity Wake Zone Stack/Receptor Configuration

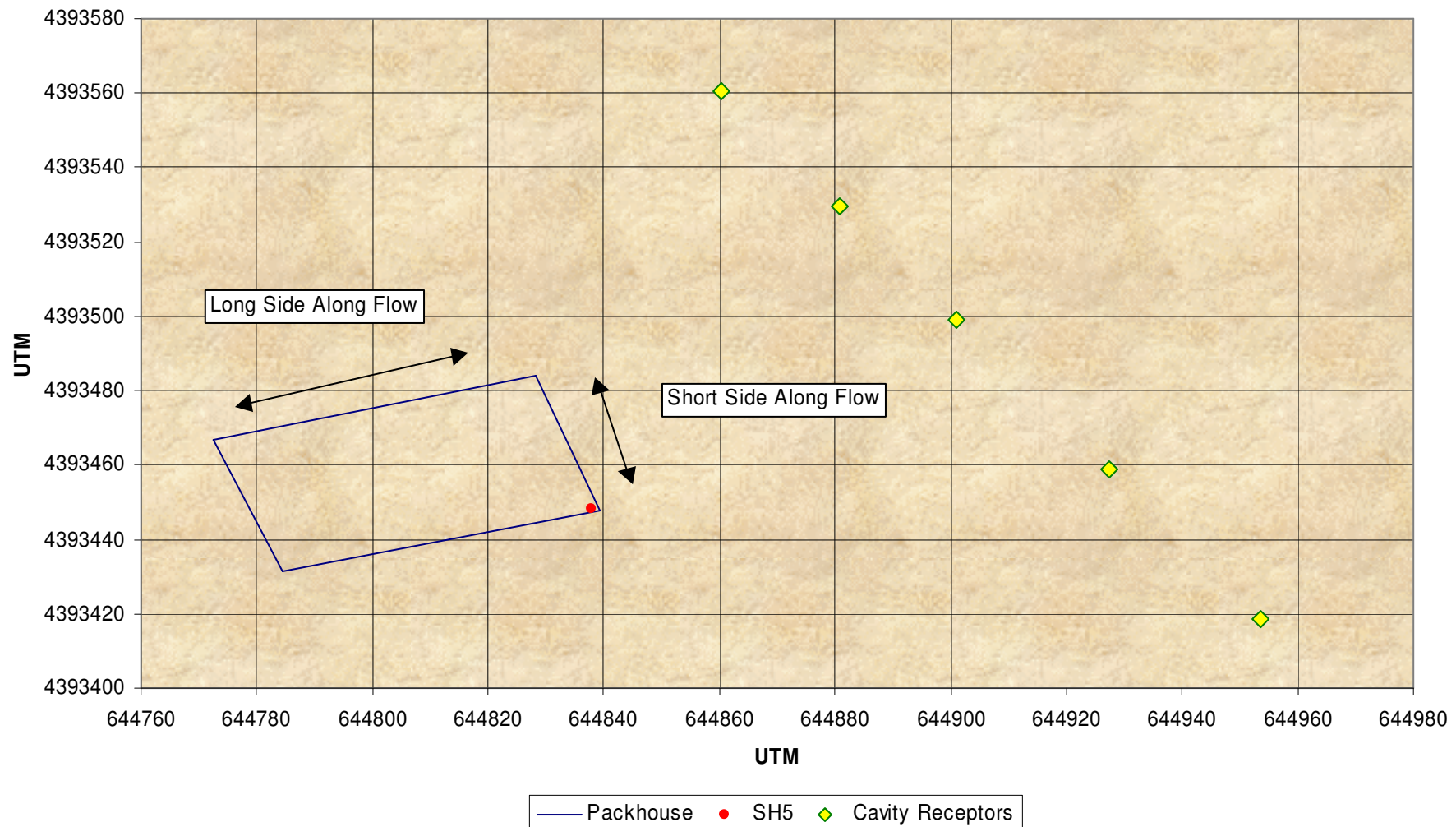


Figure 6
Continental Cement Hannibal, Missouri
Preconstruction Monitoring Concentrations- PM_{10}

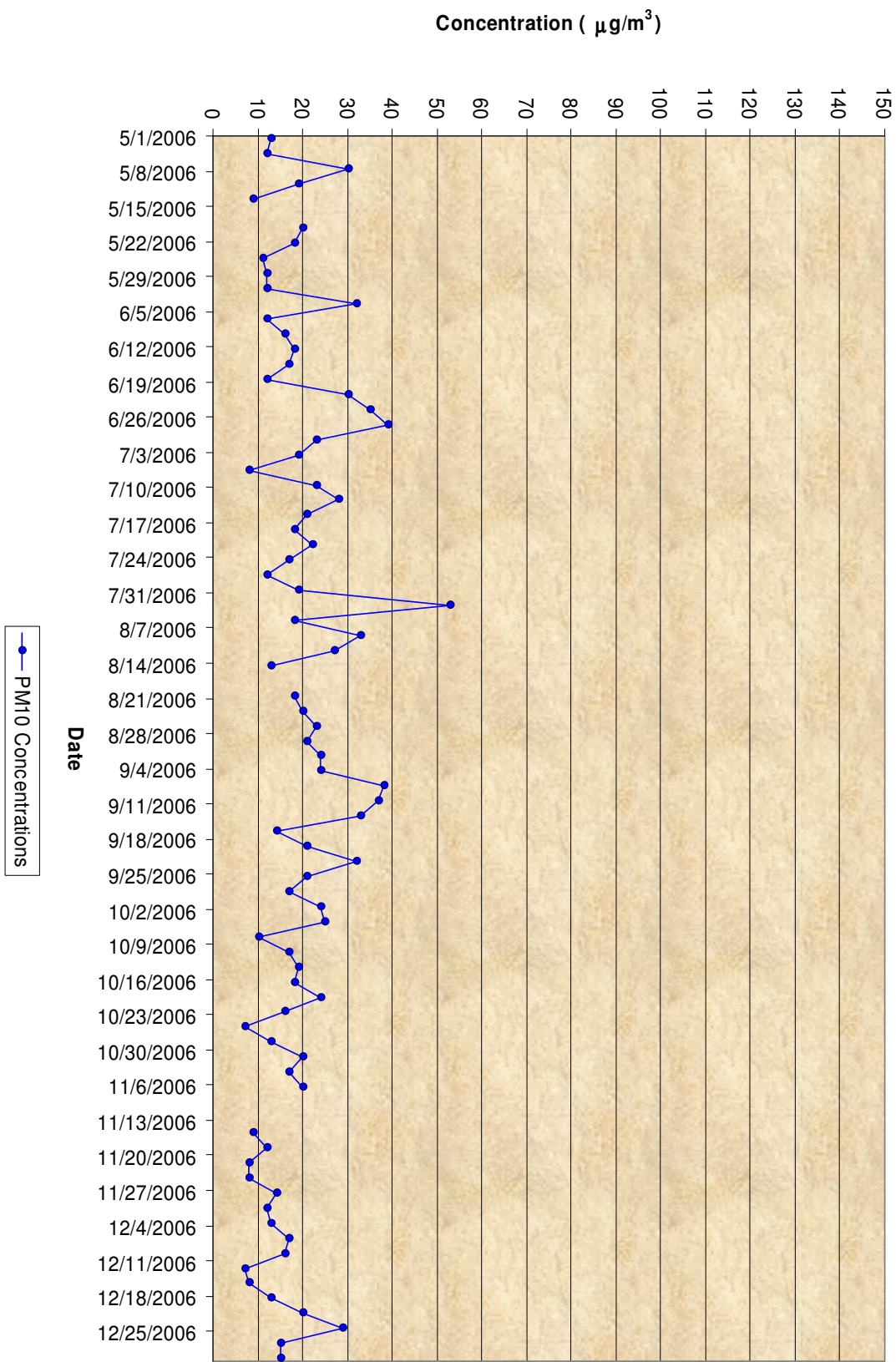


Figure 1
Continental Cement Hannibal, Missouri
NAAQS Sources

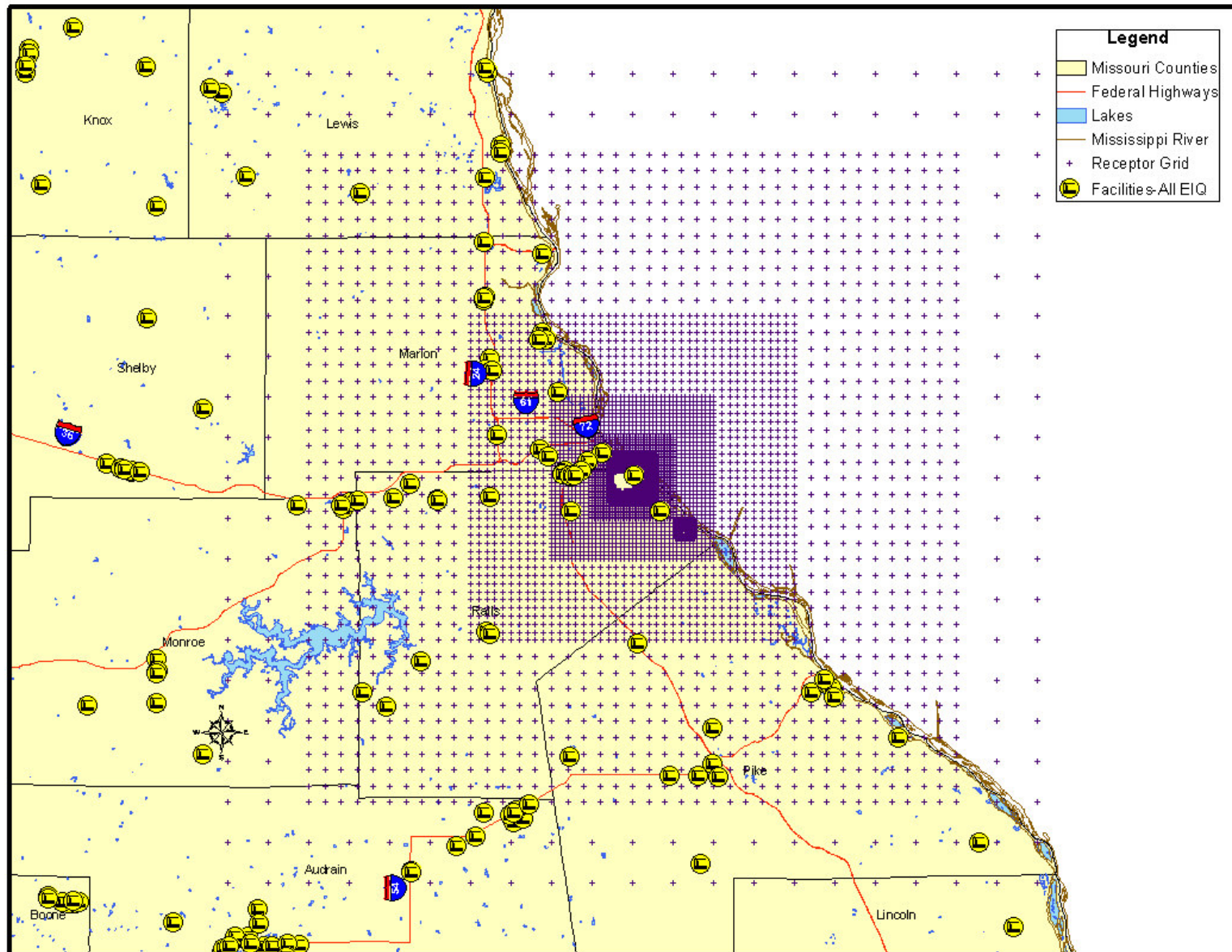


Figure 1
Continental Cement Hannibal, Missouri
Baseline Area Review

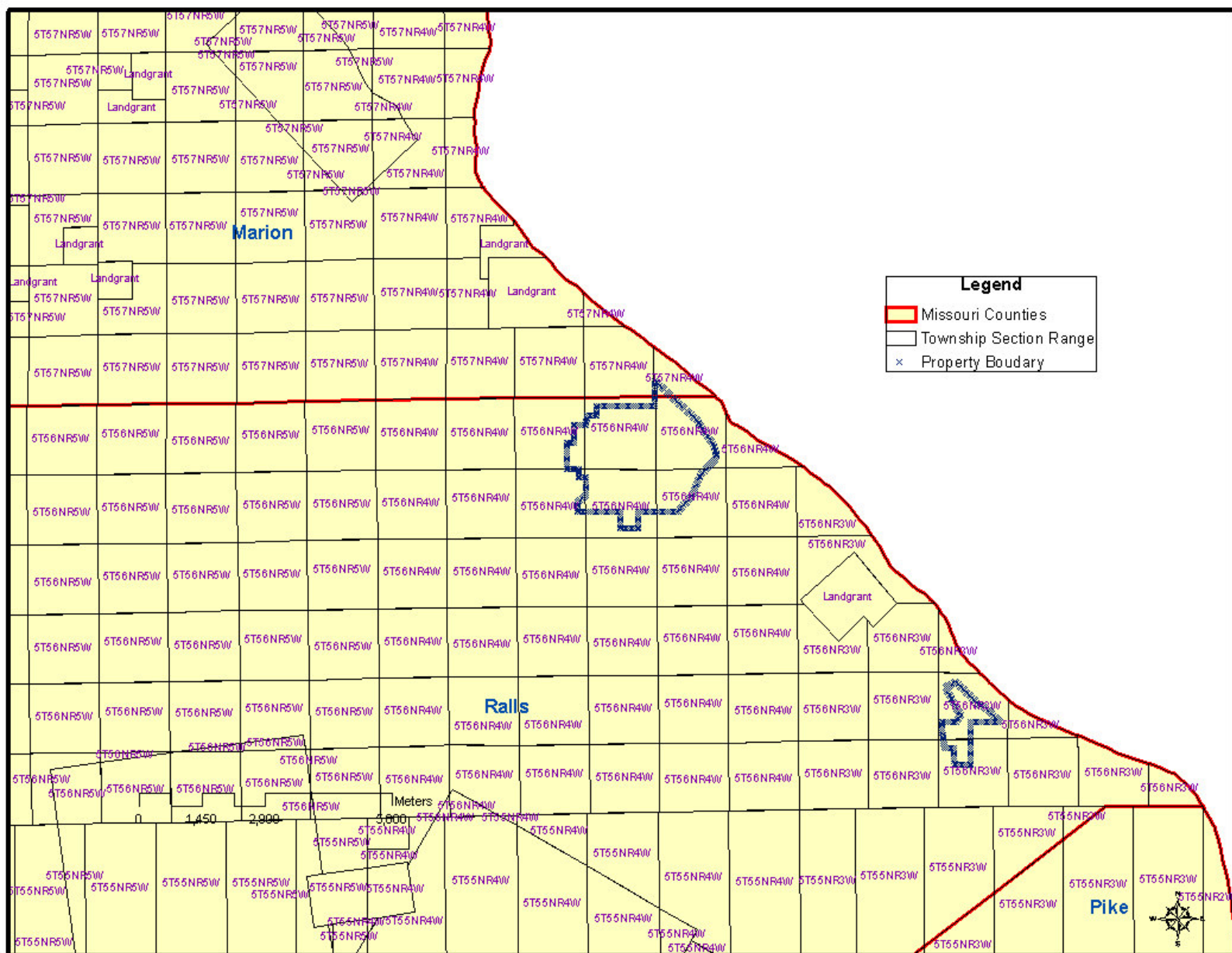


Figure 1
Continental Cement Hannibal, Missouri
NAAQS Compliance
Annual Averaging Period-SO₂

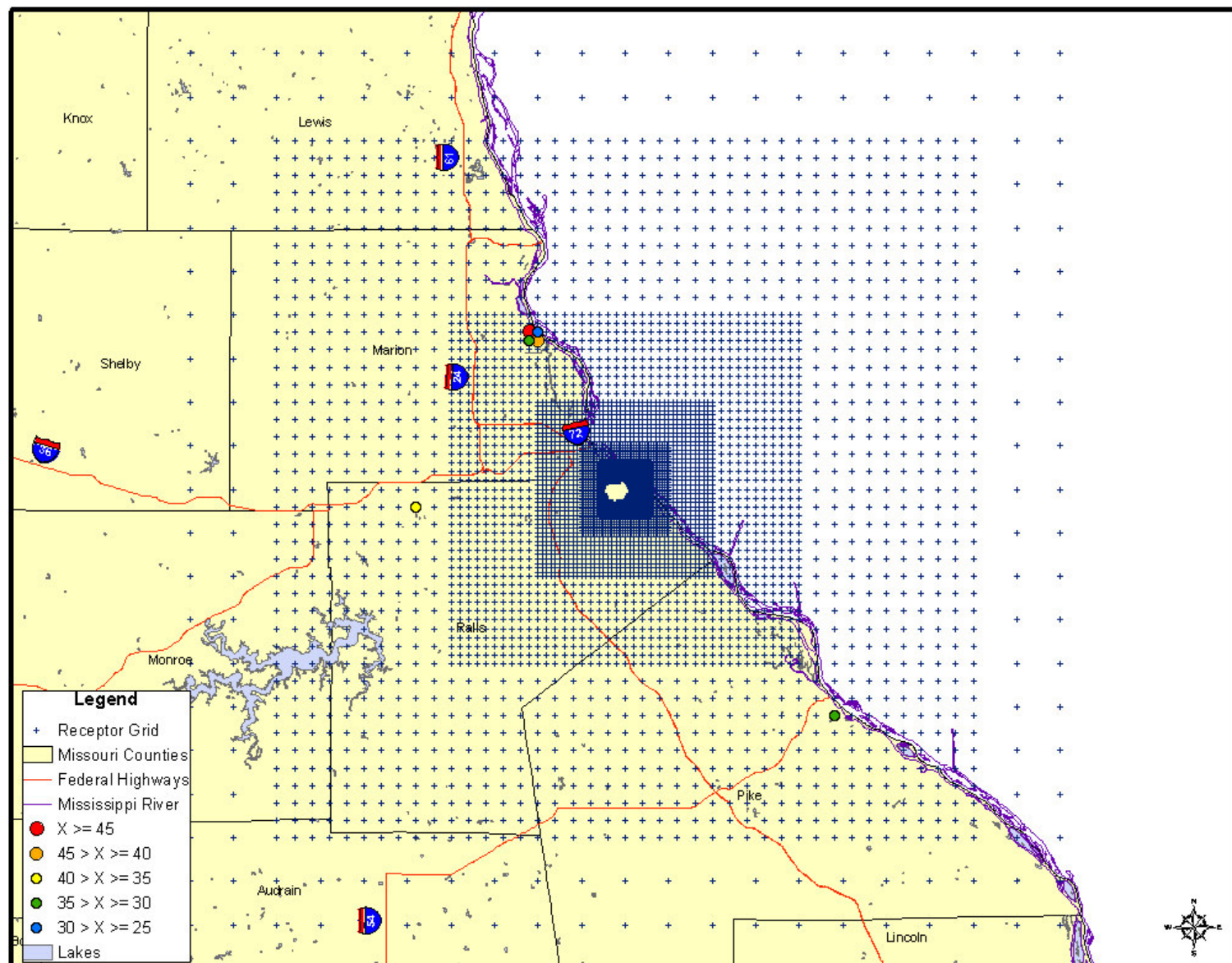


Figure 2
Continental Cement Hannibal, Missouri
NAAQS Compliance
24-Hour Averaging Period-SO₂

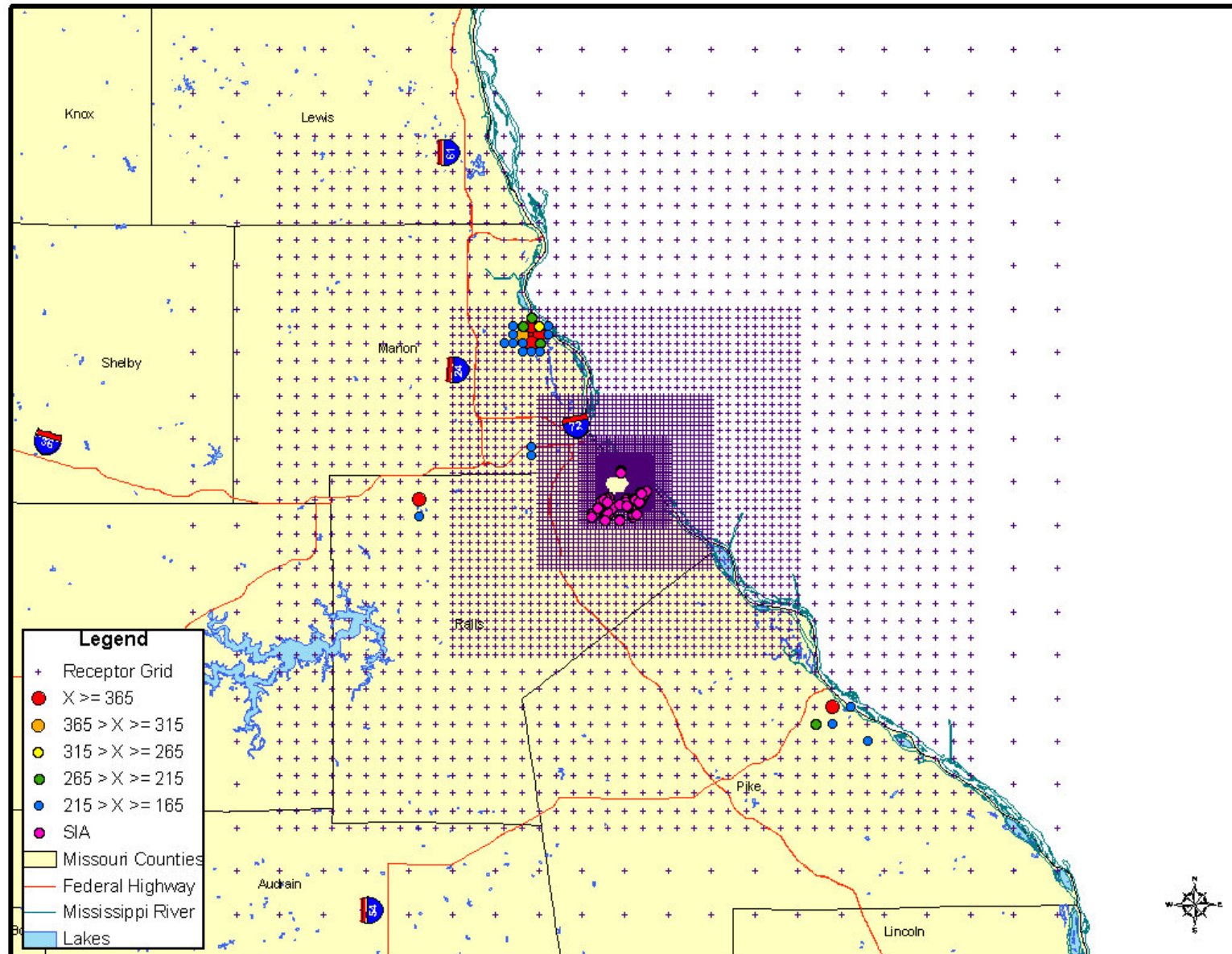


Figure 3
Continental Cement Hannibal, Missouri
NAAQS Compliance
3-Hour Averaging Period-SO₂

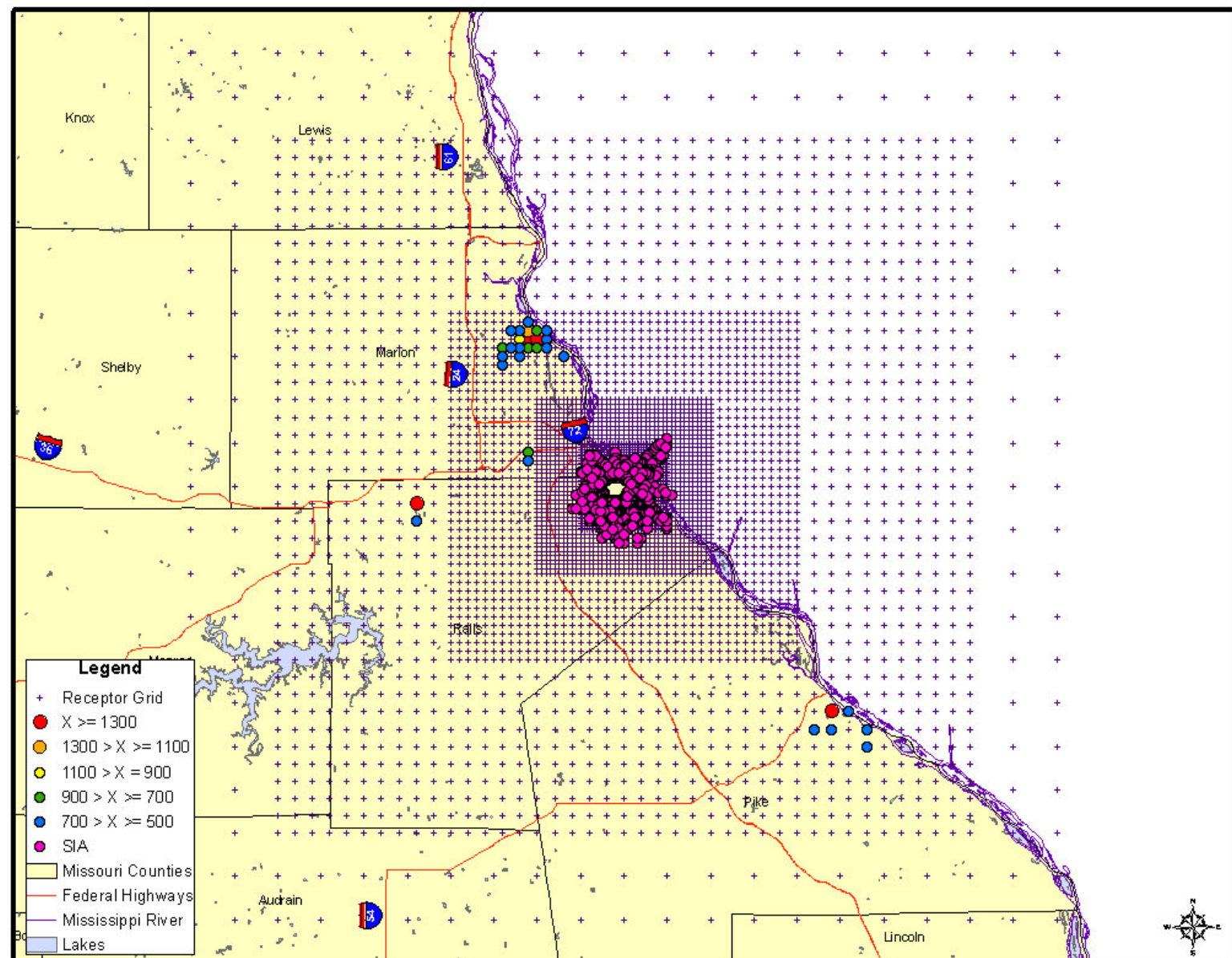


Figure 4
Continental Cement Hannibal, Missouri
NAAQS Compliance
Annual Averaging Period-PM₁₀

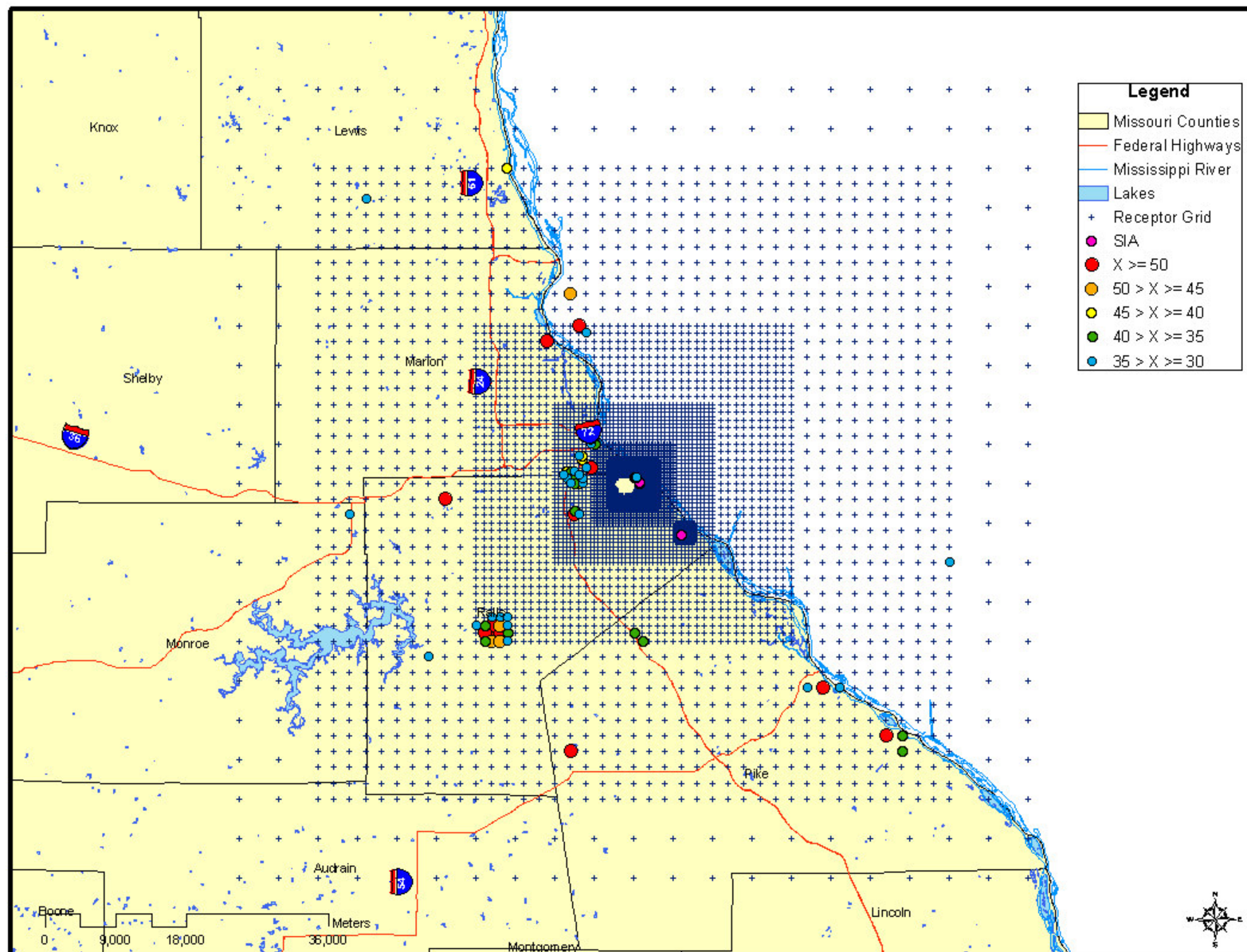


Figure 5
Continental Cement Hannibal, Missouri
NAAQS Compliance
24-Hour Averaging Period-PM₁₀

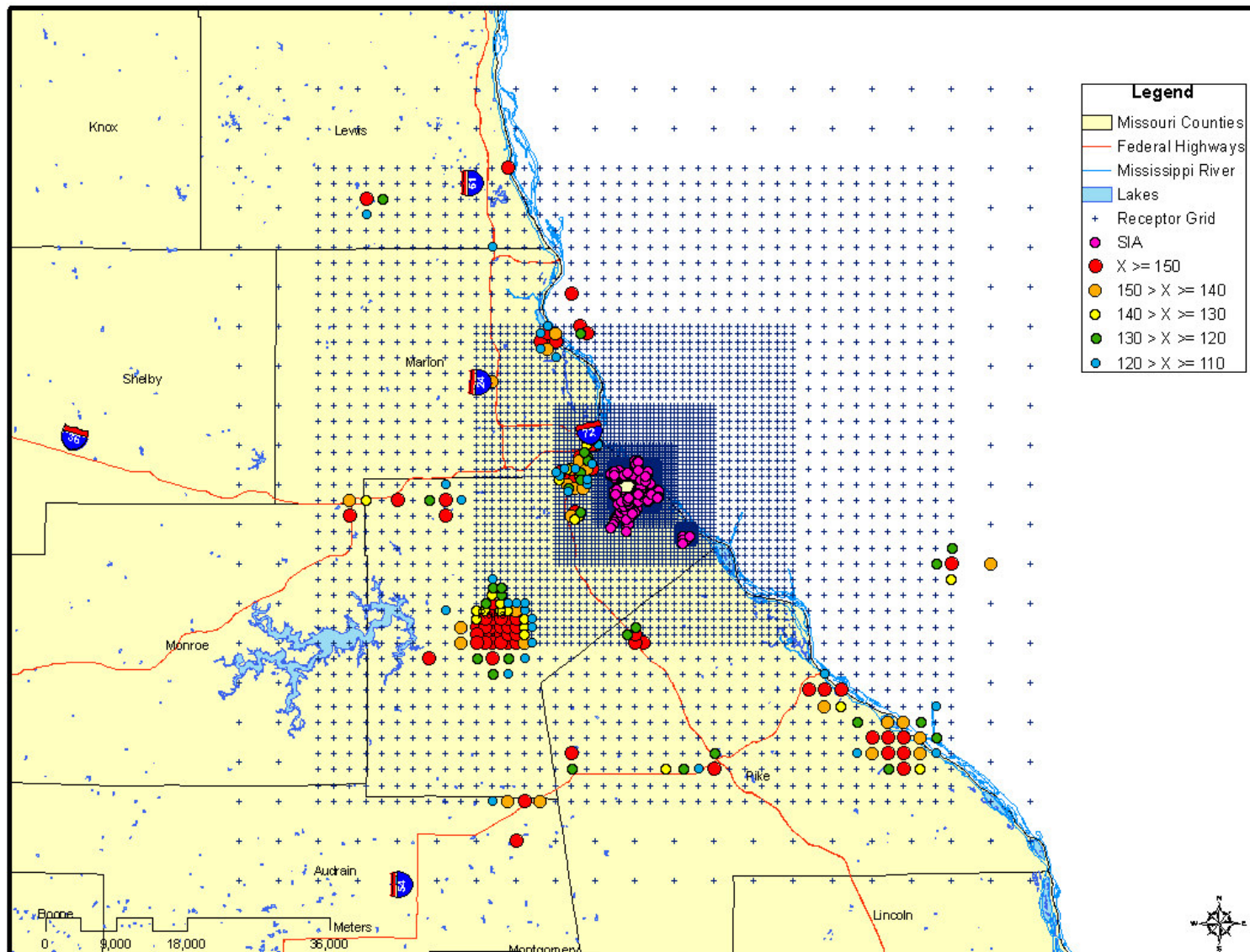


Figure 1
Continental Cement Hannibal, Missouri
Increment Compliance
Annual Averaging Period-SO₂

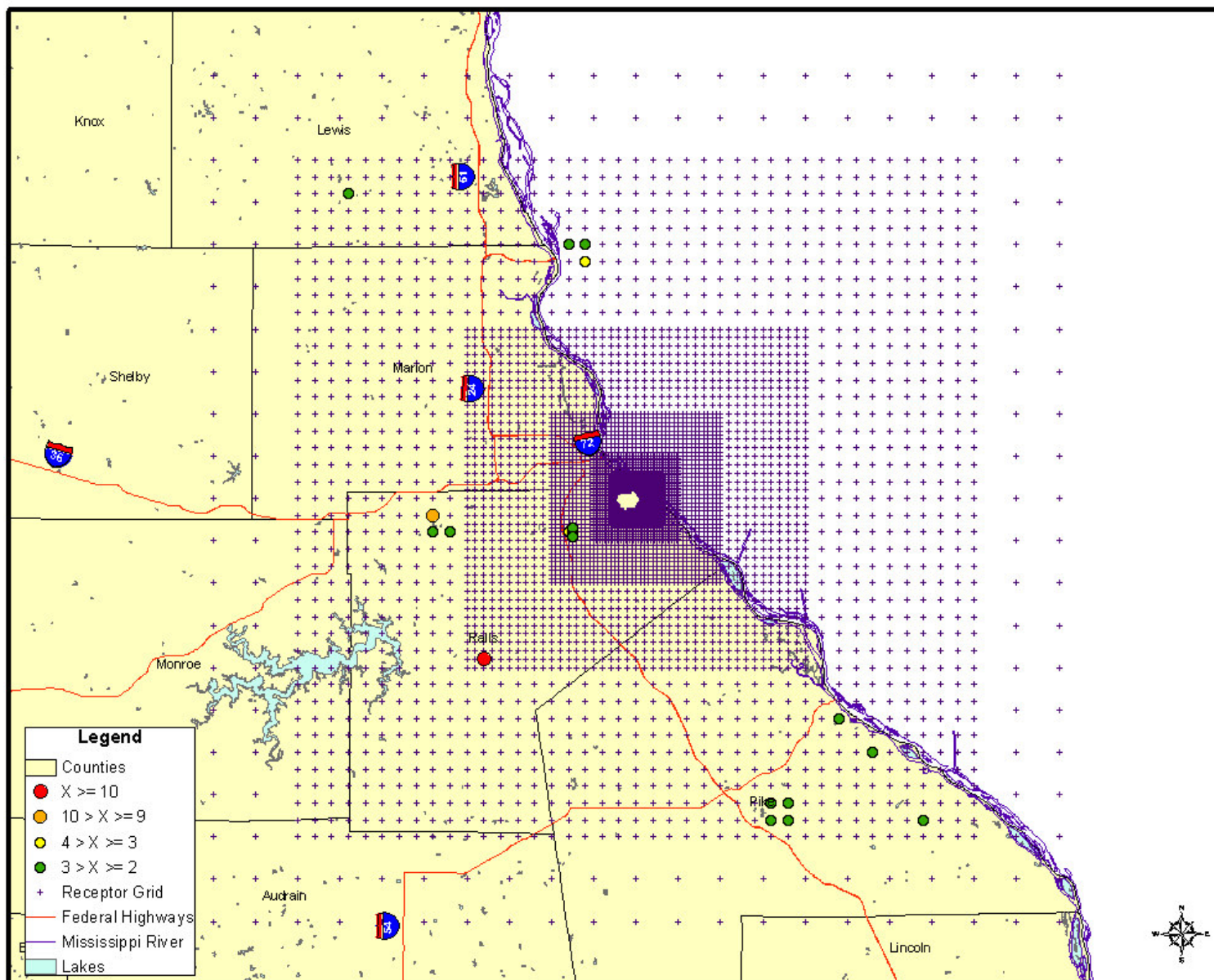


Figure 2
Continental Cement Hannibal, Missouri
Increment Compliance
24-Hour Averaging Period-SO₂

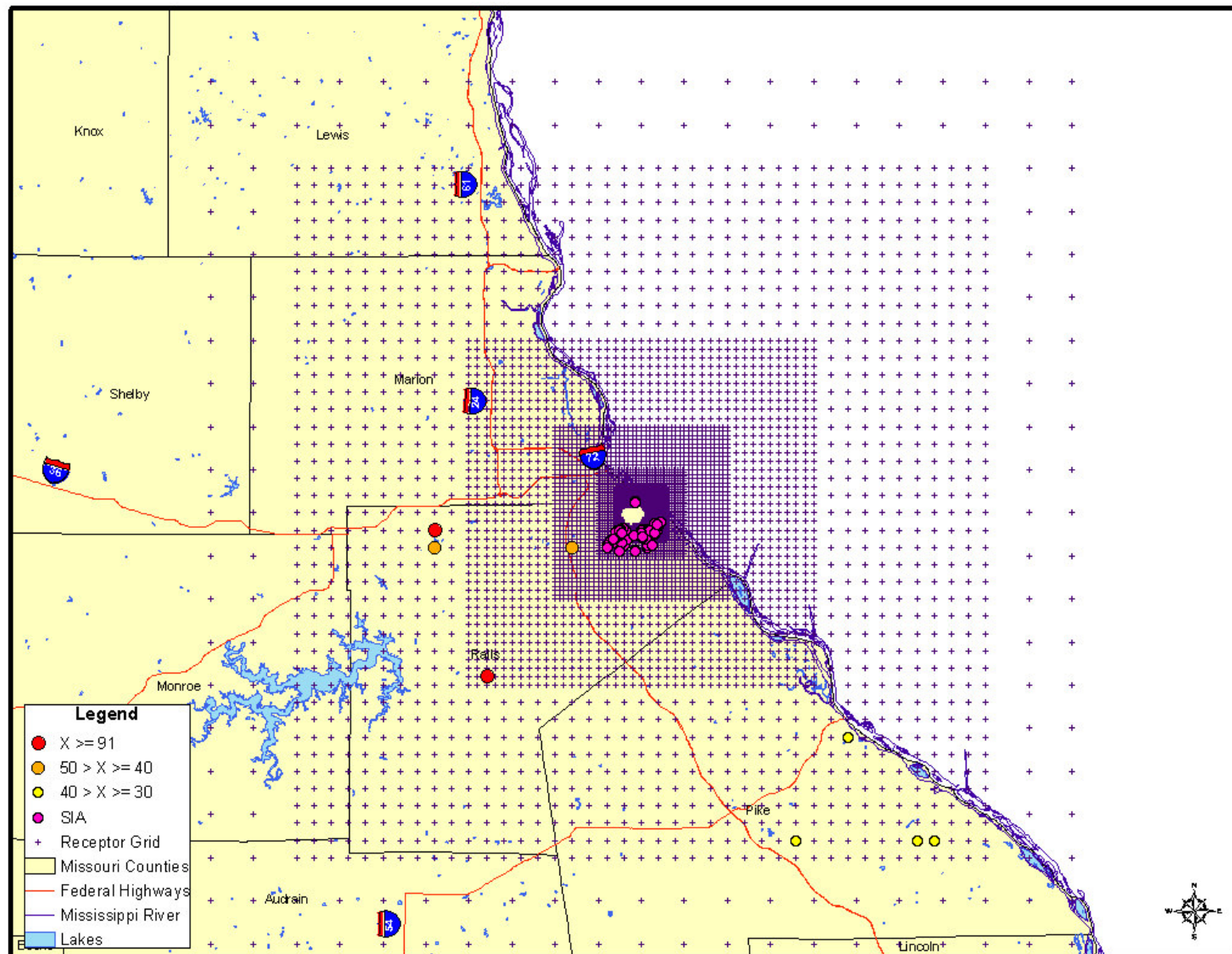


Figure 3
Continental Cement Hannibal, Missouri
Increment Compliance
3-Hour Averaging Period-SO₂

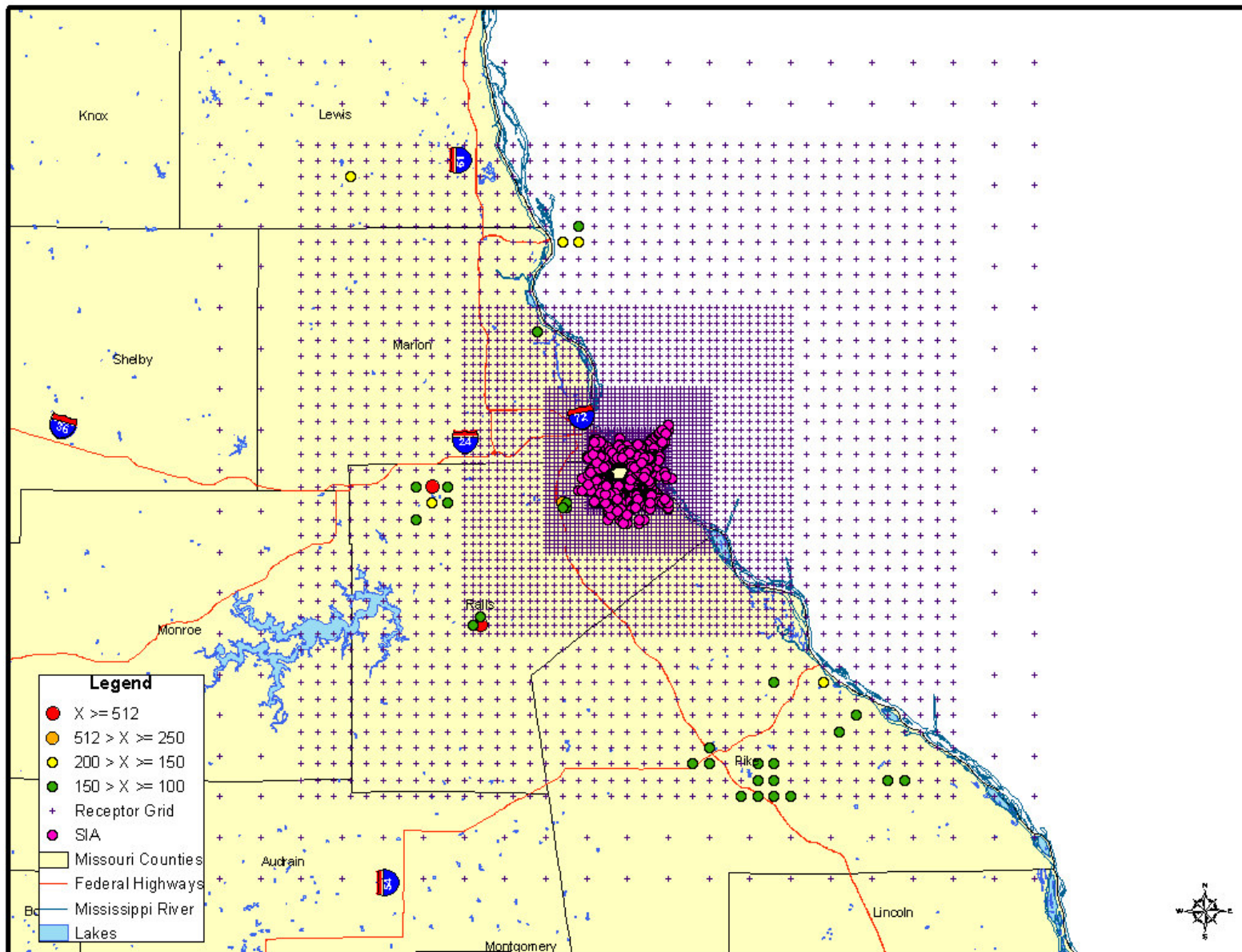


Figure 4
Continental Cement Hannibal, Missouri
Increment Compliance
Annual Averaging Period-PM₁₀

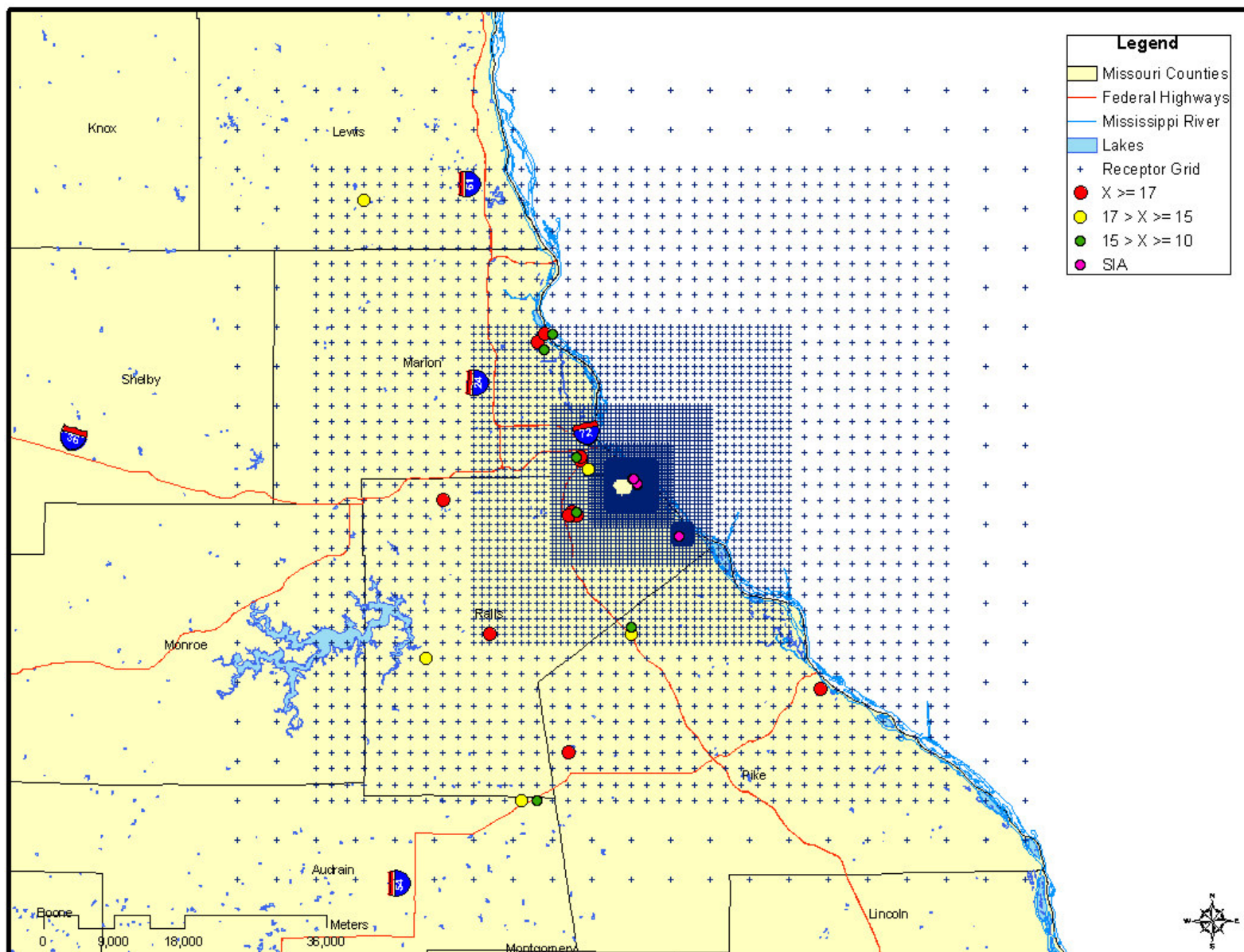


Figure 5
Continental Cement Hannibal, Missouri
Increment Compliance
24-Hour Averaging Period- PM_{10}

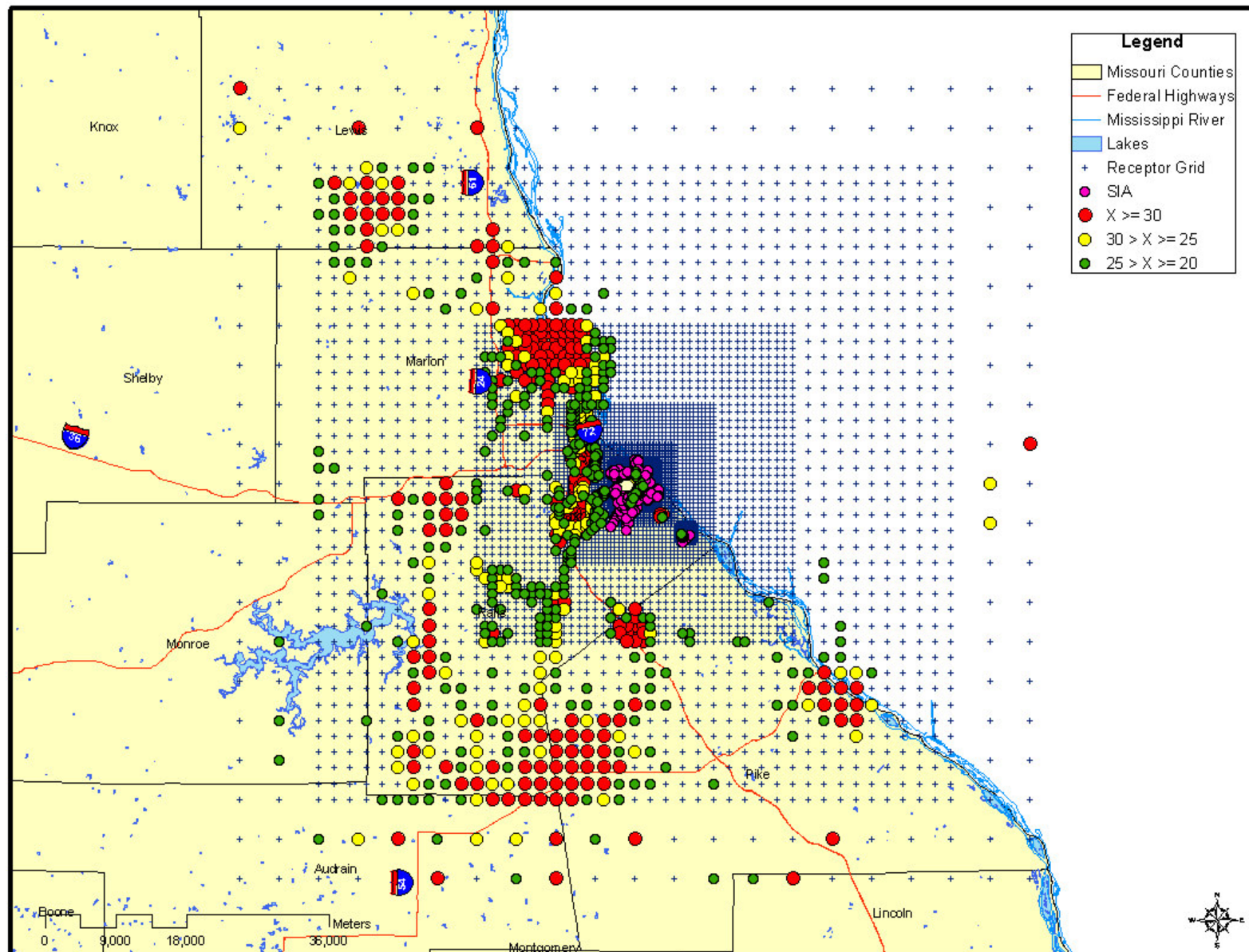


Figure 1
Continental Cement Hannibal, Missouri
Sensitive Areas Under Review

